



**VICTOR BUYCK  
STEEL CONSTRUCTION**

**New  
project**

dossiernummer:

**2831/021**

Projectleider:

**Ghislain Van Tieghem**

## Govan to Partick footbridge

### 1. General information

<i>Tonnage:</i>	390 tonnes
<i>Building site:</i>	Glasgow
<i>Client:</i>	Glasgow City Council
<i>Start:</i>	January 2022
<i>End:</i>	September 2023
<i>Tender:</i>	September 2022
<i>Contract Date:</i>	January 2022

### 2. Description

This new 110-metre long bridge will carry pedestrians and bicycles between Govan south of the river Clyde and Partick to the north (next to the Riverside Museum). The pylon design is inspired by the historic cranes at the riverside. It will be one of the largest opening footbridges in Europe.

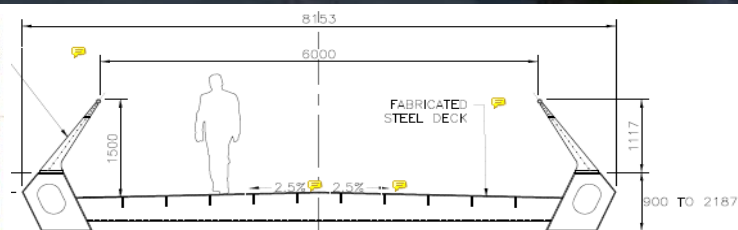
Farrans is main contractor for the Civil Works. Victor Buyck will manufacture, deliver, and erect the steel structure of the bridge (incl. cables). Demako is responsible for the mechanical parts and movement of the bridge.

The main deck consists of 2 longitudinal box girders with a deck plate in between supported by longitudinal and transversal stiffeners; dimensions 110m x 8.2m

### 3. Pictures



Location Glasgow



Deck Typical Section